

Title: Multi-plane display for displaying overlapping images.

### Field of the invention

The invention relates to a multi-plane display for the display of images. The invention further relates to a method of displaying images on a multi-plane display.

### 5 Background

Multi-plane displays are presently known in the art. Usually they comprise a light source, which can be planar, and a plurality of interspaced, overlapping, translucent image screens, which can be simultaneously controlled to display images that have a spatial or three-dimensional character.

An example of a multi-plane display is described in the patent publication WO0115127.

Such displays can be used for various purposes like for amusement, games, but also for showing complex information like in military applications, where it is desirable to show overlapping graphical information in one three dimensional view.

Usually the plurality of image screens comprises liquid crystal displays (LCD's). These LCD's can be black-and-white or colour displays.

The plurality of image screens can be viewed using a light source, whereby the image screens are placed between the light source and the viewer. The light source can be planar such as a LCD backlighting device, placed in parallel close to the image screens, but the light source can also be the daylight or a daylight lit background placed in the line of sight and viewable through the image screens.

When displaying colours on a multi-plane display each image screen may present a plurality of images. A first image, having a first appearance on

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a first image screen, may be occluded by a second image having a second appearance on a second image screen. An appearance may be a colour or a grey tone. An appearance may have a brightness ranging from transparent to full saturation, so for example in case of the colour red from transparent to fully saturated red, or in the case of grey tones from transparent to black, where black means that the light source is fully occluded by the image screen. An appearance may also include a pattern and the pattern may represent a texture.

The resulting image, when viewed from a viewpoint mainly perpendicular with respect to the front plane of the display, then shows, where the first and second image overlap, an appearance which corresponds to the mixed appearance of the first and second appearance.

In colour, the mixed appearance arises from the absorption or subtraction of colour components of the first image by the colour of the second image. In grey tone, the appearance of the overlapping image parts is darker.

In pattern, the overlapping parts appear to have a mixed pattern.

While displaying images on different planes or image screen in this way the appearances of overlapping image parts thus interfere because of the interaction of the translucent screens. For example, it is not possible to display a white image on top of a black image.

### **Summary of the invention**

It is an object of the present invention to provide a multi-layer display capable of simultaneously displaying images on at least two image screens that may overlap from a viewing position and that retain their appearance regardless the overlap of the images.

The object is achieved according to the invention by means of a multi-layer display that may comprise a light source, a first translucent image screen, whereby the first image screen can overlap and be placed substantially parallel with the light source, arranged for displaying a first image, having a

first appearance, e.g. at least one of a colour, grey tone and a pattern, and wherein the first screen is capable of displaying the first image in one of a transparent state, a normal appearance state and an occluded state, the display further comprising a second translucent image screen, whereby the 5 second image screen can be placed spatially separated along a viewing axis perpendicular to the light source and placed substantially parallel to and overlapping with the first image screen, arranged for displaying a second image, having a second appearance, e.g. at least one of a colour, grey tone and a pattern, wherein the second screen is capable of displaying the second image 10 in one of a transparent state, a normal appearance state and an occluded state, and wherein the first image screen is controllable to alternate at least part of the first image between transparent state and a normal appearance state and the second image screen is controllable to synchronously with the first image screen alternate at least part of the second image between an occluded state 15 and a normal appearance state, and wherein the normal appearance state of the first image occurs simultaneously with the occluded state of the second image and the transparent state of the first image occurs simultaneously with the normal appearance state of the second image.

According to this embodiment according the invention, displayed 20 images on the first and second image screen that overlap from a viewing point, which is usually more or less along an axis perpendicular to the light source, retain their correct appearance. Images appear as opaque. No undesired interference occurs. So even a white image can appear correctly on top of a black image.

25 The alternation of images or part of the image screens has to be fast, preferably at rates from 20 Hz or more in order to minimize the perceived flicker by a viewer. The phenomenon of flicker is well known form for example television sets or data monitor using cathode ray tubes.

A first embodiment according to the invention, wherein the first 30 image screen can be controllable to occlude at least part of the first image

screen not belonging to the first image, while displaying the first image in the normal appearance state, has the advantage that the background of the images when viewed together appears darker. In this way a trade-off is achieved between image brightness and appearance preservation of the 5 overlapping images.

A second and preferred embodiment according to the invention, wherein the second image screen can be controllable to occlude at least part of the second image screen not belonging to the second image, while displaying the second image in the normal appearance state, also has the advantage that 10 the background of the images when viewed together appears darker. In this embodiment the best perceived result is obtained. The luminance ratios between first and second images and images and background are best preserved, since all features visible through the combined image screen are mixed with occluded or "black".

15 The first and second embodiment combined give when viewed together an occluded or black appearing background, whereas the first and second image appear overlapping with their appearance preserved. The colour saturation of overlapping images is preserved optimally, and also there is less flicker, because the background remains occluded.

20 In yet a further embodiment according to the invention, wherein the first and second image screen are arranged to synchronously alternate only the overlapping part of the first and second images, as viewable along the viewing axis perpendicular to the light source, the area that needs alternation is minimised thereby substantially reducing flicker of the image screens.

25 In yet a further embodiment according to the invention, further comprising an at least one intermediate image screen, placed between the first and the second image screens, wherein the at least one intermediate image screen is controllable for displaying a third image, which overlaps at least in part with the first image on the first image screen, and which is overlapped by 30 at least in part by the image on the second image screen, it is possible to

display even more complex image combinations in more than two layers or image screens.

In yet a further embodiment according to the invention, wherein the third image is displayable in an occluded state simultaneously with the first 5 image in a normal appearance state and the second image in an occluded state, and wherein the third image is displayable in a normal appearance state simultaneously with the first image in a transparent state and the second image in an occluded state, and wherein the third image is displayable in a transparent state simultaneously with the first image in a transparent state 10 and the second image in a normal appearance state and wherein the simultaneous states of the first second and third images are alterable synchronously, it is possible to display more than two overlapping images retaining their appearance.

The object is also achieved according to the invention by means of a 15 method for displaying coloured images on a multi-layer display, the multi-layer display having a light source, a first translucent image screen, whereby the first image screen overlaps with and is placed substantially parallel with the light source, arranged for displaying a first image, having a first appearance, e.g. at least one of a colour, grey tone and a pattern, and wherein 20 the first screen can be capable of displaying the first images in one of a transparent state, a normal appearance state and an occluded state, and a second translucent image screen, whereby the second image screen can be placed spatially separated along a viewing axis perpendicular to the light source and placed substantially parallel to and overlapping with the first 25 image screen, arranged for displaying a second image, having a second appearance, e.g. at least one of a colour, grey tone and a pattern, wherein the second screen can be capable of displaying the second image in one of a transparent state, a normal appearance state and an occluded state, the method comprising alternating at least part of the first image between a 30 transparent state and a normal appearance state and synchronously

alternating at least part of the second image between an occluded state and a normal appearance state.

According to this embodiment according the invention, displayed images on the first and second image screen that overlap from a viewing point, 5 which is usually more or less along an axis perpendicular to the light source, retain their correct appearance. Images appear as opaque. No undesired interference occurs. So even a white image can appear correctly on top of a black image.

In an third embodiment according to the invention, further  
10 comprising occluding at least part of the first image screen not belonging to the first image, when the first image is displayed in the normal appearance state. In this way a trade-off is achieved between image brightness and appearance preservation of the overlapping images.

In an fourth embodiment according to the invention, further  
15 comprising

occluding at least part of the second image screen not belonging to the second image, when the second image is displayed in the normal appearance state, also has the advantage that the background of the images when viewed together appears darker.

20 The third and fourth embodiment combined give when viewed together an occluded or black appearing background, whereas the first and second image appear overlapping with their appearance preserved. The colour saturation of overlapping images is preserved optimally.

In a further embodiment according to the invention, further  
25 comprising

synchronously alternating in the first and second image screen only the overlapping part of the first and second images, as viewable from the viewpoint, the area that needs alternation is minimised thereby substantially reducing flicker of the image screens.

In a further embodiment according to the invention, further comprising

displaying a third image on an at least one intermediate image screen , placed between the first and the second image screens , whereby the third 5 image overlaps at least in part with the first image on the first image screen, and which is overlapped by at least in part by the image on the second image screen, it is possible to display even more complex image combinations in more than two layers or image screens..

In a further embodiment according to the invention, further 10 comprising displaying the third image in an occluded state simultaneously with the first image in a normal appearance state and the second image in an occluded state,

displaying the third image in a normal appearance state simultaneously with the first image in a transparent state and the second 15 image in an occluded state,

displaying the third image in a transparent state simultaneously with the first image in a transparent state and the second image in a normal appearance state and wherein the simultaneous states of the first, second and third images are alterable synchronously, it is possible to display more than 20 two overlapping images retaining their appearance.

#### Brief description of the drawings

Fig 1 shows a basic construction of a multi-plane display according to the state of the art.

Fig 2 shows a basic architecture for controlling a multi-plane display 25 according to the state of the art.

Figs 3a - 3c show the display of two images on two image screens according to the state of the art.

Figs 4a – 4e show the display of two images on two image screens according to the invention.

Figs 5a – 5e show the display of two images on two image screens according to the preferred embodiment of the invention.

Figs 6a – 6e show the display of two images on two image screens according to another embodiment of the invention.

5 Figs 7a – 7j show the display of three images on three image screens according to another embodiment of the invention.

In all drawings, an appearance, colour or grey tone, is for technical reasons represented by a pattern. The embodiments given should be read with  
10 10 an appearance in mind and not the pattern in the drawing.

#### Detailed description

The invention can be embodied in any multi-plane colour display known in the art, where each plane comprises a image screen which can be a liquid crystal display. However the invention applies to any type of multi-plane  
15 display whereby each image screen is transparent.

Fig 1 shows a basic construction of a multi-plane display 1 according to the state of the art.

A light source 2 may constructively be part of the display 1, but this is not necessarily the case. The light source 2 may also be a light emitting or  
20 20 light reflecting surface remote from the display 1.

The display 1 further comprises at least a first 3 and a second image screen 4, placed more or less parallel and overlapping from a viewer's position 13. The relative positions of the image screens 3,4 are between the viewer's position 13 and the light source 2. The image screens 3, 4 are placed  
25 25 substantially perpendicular to the viewing axis 14 between the viewing point 13 and the light source 2.

The image screens 3, 4 are transparent and fit for displaying images having an appearance in at least one of colour and grey tone. Furthermore the image screens 3,4 can in whole or in part be occluded, which means that

viewed from a viewers position towards the light source 2, the occluded part of either of the image screens 3,4 appears as black. Such image screens 3, 4 can be liquid crystal displays (LCD's), but other technologies can be possible.

The image screens 3, 4 can be constructively integrated into a  
5 display by means of supporting means 5. The supporting means 5 may comprise supports, props, frames etc.. The relative distance between the image screens may vary depending on the image screen diameters and is not essential for the invention. Essential is that images can be viewed as overlapping.

10 Additional image screens may be mounted to the image screens 3, 4 using additional supporting means 5.

Fig 2 shows a basic architecture for controlling a multi-plane display.

Each image screen 3,4 is electronically controllable, by means of a  
15 control device 6, connected to and cooperating with each image screen respectively. Control devices 6 may be shared between image screens 3, 4. The control devices 6 can be connected to an image generator 7. This image generator 7 may be a computer or PC arranged for generating images. A computer has a processor, memory and a graphics adaptor, whereby the  
20 processor can be programmed to perform control of the graphics adaptor. The connection between display 1 and image generator 7 may be hard-wired or wireless. Various implementations are possible, readily available for the person skilled in the art.

Fig 3a – 3c show the display of two images on two image screens  
25 according to the state of the art.

Fig 3a separately shows a first image 8 having a first appearance, depicted by a first pattern, displayed on the first image screen 3, fig 3b separately shows a second image 9 having a second appearance, depicted by a second pattern, displayed on the second image screen 4.

Fig 3c shows the two image screens 3 and 4 overlapping, viewed from the viewer's position 13, whereby the images 8 and 9 also overlap. The image 9 appears as being on top of image 8, but the appearances of the image 8 in the overlapping part 10 is interfered by the appearance of image 9, since 5 both image screens 3 and 4 are transparent.

Figs 4a – 4e show the display of two images on two image screens according to the invention.

Fig 4a shows the first image 8 having a first appearance, in a normal appearance state depicted by the first pattern, displayed on the first 10 image screen 3.

Fig 4b shows the second image 9 having a second appearance, but in an occluded state, displayed on the second image screen 4.

Fig 4c shows the first image 8 having a first appearance, but in a transparent state, displayed on the first image screen 3,

15 Fig 4d shows the second image 9 having the second appearance, in a normal appearance state depicted by the second pattern, displayed on the second image screen 4.

The screens 3 and 4 are controlled such that the states of the images 8 and 9 as shown in fig 4a and 4b occur simultaneously in a first timeframe.

20 The screens 3 and 4 are further controlled such that the states of the images 8 and 9 as shown in fig 4c and 4d occur simultaneously in a second timeframe.

25 The timeframes with the states of the images 8 and 9 in fig 4a and fig 4b are synchronously alternated with the timeframes with the states of the images 8 and 9 in fig 4c and fig 4d.

Fig 4e shows the two image screens 3 and 4 overlapping, viewed from the viewers position 13, whereby the images 8 and 9 partially overlap, the image 9 is viewed as being on top of image 8, and the appearances of the two images in the overlapping part 10 no interfere.

Figs 5a – 5e show the display of two images on two image screens according to the preferred embodiment according to the invention.

Fig 5a shows the first image 8 having a first appearance, in normal appearance state depicted by the first pattern, displayed on the first image screen 3.

Fig 5b shows the second image 9 having a second appearance, but in an occluded state, displayed on the second image screen 4.

Fig 5c shows the first image 8 having a first appearance, but in a transparent state, displayed on the first image screen 3.

Fig 5d shows the second image 9 having the second appearance, in normal appearance state depicted by the second pattern, with an occluded background displayed on the second image screen 4.

The screens 3 and 4 are controlled such that the states of the images 8 and 9 as shown in fig 5a and 5b occur simultaneously in the first timeframe.

The screens 3 and 4 are further controlled such that the states of the images 8 and 9 as shown in fig 5c and 5d occur simultaneously in the second timeframe.

The timeframes with the states of the images 8 and 9 in fig 5a and fig 5b are synchronously alternated with the timeframes with the states of the images 8 and 9 in fig 5c and fig 5d.

A variant, not shown here but also an embodiment according to the invention, is to occlude the background of screen 3 in the case of fig 5a having image 8 in the normal appearance state. The combined image in fig 5e would then appear as having a black or occluded background with the images 8 and 9 whereby image 9 appears on top of image 8.

The difference of this embodiment with the invention as disclosed in figs 4a – fig 4e is that the non-image part 11 of image screen 4 is alternated between transparent as shown in fig 5b and occluded as shown in fig 5d.

The result as shown in fig 5e is that 1) what is perceived as background, the non-image parts of image screens 3 and 4 combined is darker and 2) the objects appear with the proper occlusion.

In order to reduce the alternating part of the image screen 4 it is  
5 possible to alternate only part of the non-image part of image screen 4. By this reduction of the alternating part of image screen 4 a reduction of flicker can be perceived.

If part of the non-image part of image screen 4 is alternated, the  
non-alternating and non-image part of image screen 4 can be kept at a  
10 brightness level comparable with the brightness level of the alternating non-  
image part 11 of image screen 4.

Figs 6a – 6e show the display of two images on two image screens according to another embodiment of the invention.

Fig 6a shows the first image 8 having a first appearance, in normal  
15 appearance state depicted by the first pattern, displayed on the first image screen 3.

Fig 6b shows the second image 9 having a second appearance, but the overlapping part of image 9 in an occluded state, displayed on the second image screen 4.

20 Fig 6c shows the first image 8 having a first appearance, but the overlapped part of image 8 in a transparent state, displayed on the first image screen 3.

Fig 6d shows the second image 9 having the second appearance, in normal appearance state depicted by the second pattern, displayed on the  
25 second image screen 4.

The screens 3 and 4 are controlled such that the states of the images 8 and 9 as shown in fig 6a and 6b occur simultaneously in the first timeframe.

The screens 3 and 4 are further controlled such that the states of the images 8 and 9 as shown in fig 6c and 6d occur simultaneously in the second  
30 timeframe.

The timeframes with the states of the images 8 and 9 in fig 5a and fig 5b are synchronously alternated with the timeframes with the states of the images 8 and 9 in fig 6c and fig 6d.

In this embodiment only the overlapping parts of images 8 and 9 are 5 alternated, thereby minimizing the area per image screen 3, 4 to be alternated.

The non-overlapping parts 12 of the images 8, 9 can be corrected for brightness, so that a uniform brightness distribution can be perceived for each of the images 8, 9.

The invention can be used with more than two image screens.

10 Figs 7a – 7j show the display of three images on three image screens according to another embodiment of the invention.

An intermediate image screen 15, with its own controller can be placed in between the first 3 and second 4 screen.

Fig 7a shows the first image 8 having a first appearance, in normal 15 appearance state depicted by the first pattern, displayed on the first image screen 3.

Fig 7b shows a third image 16 having a third appearance, but in an occluded state, displayed on the intermediate image screen 15.

Fig 7c shows the second image 9 having the second appearance, but 20 in an occluded state, displayed on the second image screen 4.

Fig 7d shows the first image 8 having a first appearance, but in a transparent state, displayed on the first image screen 3.

Fig 7e shows the third image 16 having a third appearance, in normal appearance state depicted by a third pattern, displayed on the 25 intermediate image screen 15.

Fig 7f shows the second image 9 having the second appearance, but in an occluded state, displayed on the second image screen 4.

Fig 7g shows the first image 8 having a first appearance, but in a transparent state, displayed on the first image screen 3.

Fig 7h shows the third image 16 having a third appearance, but in a transparent state, displayed on the intermediate image screen 15.

Fig 7i shows the second image 9 having the second appearance, in normal appearance state depicted by the second pattern, displayed on the 5 second image screen 4.

The screens 3, 4 and 15 are controlled such that the states of the images 8, 9 and 16 as shown in fig 7a, 7b and 7c occur simultaneously in the first timeframe.

The screens 3, 4 and 15 are further controlled such that the states of 10 the images 8, 9 and 16 as shown in fig 7d, 7e and 7f occur simultaneously in the second timeframe.

The screens 3, 4 and 15 are further controlled such that the states of the images 8, 9 and 16 as shown in fig 7g, 7h and 7i occur simultaneously in a third timeframe.

15 The timeframes with the states of the images 8 and 9 in figures 7a, 7b and 7c are synchronously alternated successively with the timeframes with the states of the images 8 and 9 in figures 7d, 7e and 7f and with the timeframes with the states of the images 8 and 9 in figures 7g, 7h and 7i.

20 The resulting image is shown in fig 7j, where image 9 appears on top of images 16 and 8 and where image 16 appears on top of image 8.

The order in which the image states are altered can be chosen arbitrarily.

A person skilled in the art can easily derive the general case with at least two intermediate screens 15 having intermediate overlapping images 16.

25 The alternating only has to take place between overlapping images.

On an intermediate screen 15 an image 16 is shown in an occluded state when a screen behind the intermediate screen is showing an image in normal appearance state.

On an intermediate screen 15 an image 16 is shown in a transparent state when a screen before the intermediate screen is showing an image in normal appearance state.

On an intermediate screen 15 an image 16 is shown in normal  
5 appearance state when no other screen before or behind the intermediate screen is showing an image in normal appearance state.

The notions 'before' and 'behind' are to be interpreted from the viewer's point of view 13.

The invention can be realised by arranging the image generator 7 to  
10 perform the alternating function required. It is also possible to arrange, in case of the use of a computer, to arrange the graphics adaptor for the alternating function. Furthermore it is also possible to arrange the control devices 6 for the alternating functions according to the here above described embodiments.

By alternating images or parts thereof, the viewer may perceive the  
15 alternating images or parts thereof as flickering.

In order to counteract this phenomenon, the alternating frequency should be as high as possible. It is known from experiments with the invention that an alternating rate of approximately 20 Hz suffices to adequately perform such that displayed overlapping images no longer  
20 interfere. At this rate however flicker is perceived strongly. At higher rates, for 2 image screens preferably at 70 Hz or higher, a common viewer perceives no flicker.

In the case that a plurality of overlapping images pairs is to be displayed, each pair can be alternated at a different timing or at a different  
25 rate. Also the alternating rates of the various couples can vary in time, for example at random.

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